Application Number 10/598,833 Amdt. Dated January 20<sup>th</sup> 2010 Reply to Office Action of July 20 2009

## **Amendments to the Abstract:**

Please replace the abstract with the following:

A system for identifying the location of containers of food or beverage from a plurality of stored containers. A computer receives user input and selectively indicates the target items. Container ID's are typically automatically read from their storage location (eg RFID, Digital Imaging, One Wire). Indication is typically by illumination proximal to the stored container. A wine cellar and a system for preparing a mixture (eg. alcoholic cocktail) are typical applications. An electronic device for the computer controlled measuring of ingredients in a mixed beverage is disclosed. The device measures a second ingredient in a container in the presence of a first previously measured ingredient and preferably links to an electronic database of alcoholic cocktails.